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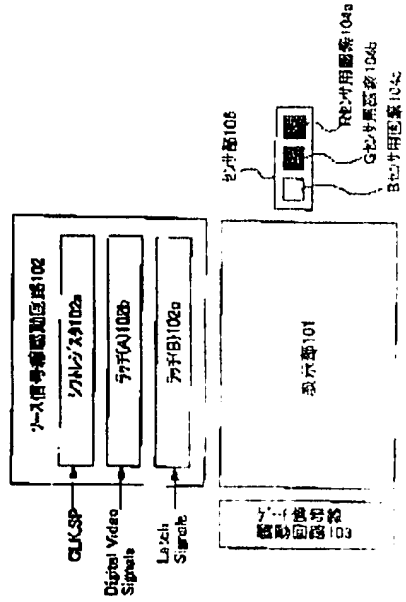
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(54) DISPLAY DEVICE



(57) Abstract:

PROBLEM TO BE SOLVED: To provide a semiconductor display device capable of displaying a picture in clear and desired colors even if a deterioration rate of an organic chemical compound is influenced by the environment.

SOLUTION: The semiconductor display device characterized in that the display pixels and sensor pixels of a light emitting device have respective light emitting elements, the sensor pixels are mounted with light receiving diodes respectively, and the brightness of the light emitting element of each display pixel is controlled according to a current value flowing through the diode.

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